

Message

From: Phillips, Peter [PPhillips@GilbaneCo.com]
Sent: 1/11/2018 6:48:05 PM
To: Fennessy, Christopher [christopher.fennessy@Rocket.com]; Keller, Lynn [Keller.Lynn@epa.gov]; Plate, Mathew [Plate.Mathew@epa.gov]; Stralka, Daniel [Stralka.Daniel@epa.gov]; 'MacDonald, Alex@Waterboards' [Alex.MacDonald@waterboards.ca.gov]; 'Rohrer, Jim@DTSC' [Jim.Rohrer@dtsc.ca.gov]; Abreu, Lilian [abreu.lilian@epa.gov]; 'Robbie Ettinger' [REttinger@Geosyntec.com]; ~PW-Conf - Room 21 (20, P, PC) [pwconf21@corp.aerojet.com]; Hanley, Valerie@DTSC [Valerie.Hanley@dtsc.ca.gov]
Subject: RE: vapor intrusion discussion
Attachments: Fig01_GoldRiver_permanant VMW locs.pdf

Chris and All:

I've attached an additional figure that you provided on 11/27/17 that includes locations for 07-VMPI-1, 1-2, and 1-3.

Pete

Peter J. Phillips | Environmental Project Manager II/Senior Geologist | Gilbane Federal

2934 Gold Pan Court, Suite 12 | Rancho Cordova, CA. | 95670

O: (916) 503-5475 | M: (916) 317-3244 | F: (916) 853-9824

www.gilbaneco.com | [Like us on Facebook](#) | [Follow us on Twitter](#) | [Follow us on LinkedIn](#)

Building More than Buildings® for more than 140 Years

Gilbane, a three-time member of Fortune's "100 Best Places to Work" list and a thirteen-time member of Training Magazine's Top 125

CONFIDENTIALITY NOTICE:

This electronic mail transmission and any accompanying documents contain information belonging to the sender (Gilbane) which may be confidential and/or legally privileged. This information is intended only for the use of the individual or entity to whom this electronic mail transmission was sent as indicated above. If you are not the intended recipient, any disclosure, copying, distribution, or action taken in reliance on the contents of the information contained in this transmission is strictly prohibited.

From: Fennessy, Christopher [mailto:christopher.fennessy@Rocket.com]

Sent: Wednesday, January 10, 2018 5:18 PM

To: 'Keller, Lynn'; 'Plate, Mathew'; 'Stralka, Daniel'; 'MacDonald, Alex@Waterboards'; 'Rohrer, Jim@DTSC'; Phillips, Peter; 'Abreu, Lilian'; 'Robbie Ettinger'; ~PW-Conf - Room 21 (20, P, PC); Hanley, Valerie@DTSC

Subject: RE: vapor intrusion discussion

Hi Everyone – The topics for this meeting are as follows:

1. Results of indoor air samples, screening analysis (Tier system), and selection of future sample locations and frequency
2. Results of Gold River off-site soil vapor sampling and determination on whether additional investigation is necessary
3. Area 40 ambient air results

4. C29/C41 soil vapor investigation

I have attached the relevant documents for each discussion to this e-mail so you have them all in one place. Let me know if you have questions before the meeting. Thanks, Chris

Christopher M. Fennessy, P.E.
Aerojet Rocketdyne, Inc.
Engineering Manager, Site Remediation
11260 Pyrites Way, Suite 125
Rancho Cordova, CA 95670
Ph: 916-355-3341
Fax: 916-355-6145
Email: Christopher.Fennessy@Rocket.com

-----Original Appointment-----

From: Fennessy, Christopher

Sent: Wednesday, November 08, 2017 4:07 PM

To: Fennessy, Christopher; 'Keller, Lynn'; 'Plate, Mathew'; 'Stralka, Daniel'; 'MacDonald, Alex@Waterboards'; 'Rohrer, Jim@DTSC'; 'Phillips, Peter (PPhillips@GilbaneCo.com)'; 'Abreu, Lilian'; 'Robbie Ettinger'; ~PW-Conf - Room 21 (20, P, PC)

Subject: vapor intrusion discussion

When: Tuesday, January 16, 2018 9:30 AM-4:30 PM (UTC-08:00) Pacific Time (US & Canada).

Where: Aerojet Office